AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1.-7. (CANCELLED)

- 8.(NEW) An information recording apparatus which irradiates a laser light on a recording medium and forms a recording mark corresponding to a recording signal, comprising:
 - a light source which emits the laser light; and
- a signal generating unit which generates a recording pulse signal driving the light source based on the recording signal,

wherein the recording pulse signal has a mark period for forming the recording mark and a space period for forming no recording mark,

wherein the recording pulse signal has off levels lower than a bias power level in an entire space period equal to or smaller than a predetermined length and a part of a space period larger than the predetermined length, and

wherein the recording pulse signal has the off level immediately before a mark period subsequent to the space period larger than the predetermined length.

- 9.(NEW) The information recording apparatus according to claim 8, wherein the recording pulse signal has the off level at a front end portion of the space period larger than the predetermined length.
- 10.(NEW) The information recording apparatus according to claim 8, wherein the predetermined length is a shortest space length.
- 11.(NEW) The information recording apparatus according to claim 8, wherein the off level is a level at which the laser pulse is not emitted from the light source.
- 12. (NEW) The information recording apparatus according to claim 8, wherein a front end portion of the mark period subsequent to the space period equal to or smaller than the predetermined length is located behind a front end portion of the mark period subsequent to the space period larger than the predetermined length for each mark period of a same length.
- 13.(NEW) An information recording method which irradiates a laser light on a recording medium and forms a recording mark corresponding to a recording signal, comprising:

a signal generation process which generates a recording pulse signal based on the recording signal; and

an irradiation process which irradiates a laser pulse on the recording medium based on the recording pulse signal,

wherein the recording pulse signal has a mark period for forming the recording mark and a space period for forming no recording mark,

wherein the recording pulse signal has off levels lower than a bias power level in an entire space period equal to or smaller than a predetermined length and a part of a space period larger than the predetermined length, and

wherein the recording pulse signal has the off level immediately before a mark period subsequent to the space period larger than the predetermined length.